12/05/03 FRI 17:04 FAX 886 2 23897233 JIANQ CHYUN IPO 2007

Customer No.: 31561 Application No.: 10/064,503

Docket No.: 9170-US-230

adsorbent capable of selectively adsorbing nitrogen oxides and/or hydrocarbons in the air passing

the first adsorbing layer, wherein

the second adsorbent comprises an X zeolite entains containing magnesium and calcium

ions as ion-exchangeable cations, and a magnesium-exchange ratio in total cations of the X

zeolite is higher than 5%.

Claim 5: canceled

6. (currently amended) The An apparatus of claim 1 for purifying air used as a raw

material in cryogenic air separation that separates nitrogen and oxygen mainly by distilling the

air at low temperatures, comprising:

an adsorber comprising an adsorption cylinder that comprises a first adsorbing layer and

a second adsorbing layer, wherein the first adsorbing layer comprises a first adsorbent capable of

selectively adsorbing water in the air and the second adsorbing layer comprises a second

adsorbent capable of selectively adsorbing nitrogen oxides and/or hydrocarbons in the air passing

the first adsorbing layer, wherein

the second adsorbent comprises an A zeolite containing calcium and magnesium ions as

ion-exchangeable cations in replacement of the Y-zeolite containing magnesium, and a

magnesium-exchange ratio in total cations of the A zeolite is higher than 5%.

Claim 7: canceled

3

12/05/03 FRI 17:04 FAX 886 2 23697233 JIANQ CHYUN IPO

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Customer No.: 31561 Application No.: 10/064,503

Docket No.: 9170-US-230

8. (original) The apparatus of claim 1, wherein a third adsorbing layer is disposed

between the first adsorbing layer and the second adsorbing layer, wherein the third adsorbing

layer comprises an adsorbent capable of selectively adsorbing CO₂ in the air.

9. (currently amended) A method for purifying air used as a raw material in cryogenic air

separation that separates nitrogen and oxygen mainly by distilling the air at low temperatures,

comprising:

providing a purifying apparatus comprising an adsorber, the adsorber comprising an

adsorption cylinder that comprises a first adsorbing layer and a second adsorbing layer, wherein

the first adsorbing layer comprises a first adsorbent capable of selectively adsorbing water in the

air and the second adsorbing layer comprises a second adsorbent capable of selectively adsorbing

nitrogen oxides and/or hydrocarbons in the air passing the first adsorbing layer, wherein the

second adsorbent comprises an X zeolite containing magnesium ion as an ion-exchangeable

cation, and a magnesium-exchange ratio in total cations of the X zeolite is higher than 40%; and

using the first adsorbing layer to adsorb and remove water from the raw air and then

using the second adsorbing layer to adsorb and remove the nitrogen oxides and/or the

hydrocarbons from the raw air.

10. (original) The method of claim 9, wherein the second adsorbing layer also adsorbs

and removes CO2 from the raw air.

11. (original) The method of claim 9, wherein the purifying apparatus is used with a third

adsorbing layer disposed between the first adsorbing layer and the second adsorbing layer, the

third adsorbing layer comprising an adsorbent capable of selectively adsorbing CO2 and the

4

Customer No.: 31561 Application No.: 10/064,503 Docket No.: 9170-US-230

method further comprising using the third adsorbing layer to adsorb and remove CO₂ from the air passing the first adsorbing layer.